ECS Configuration	Change Request				Page 1 o	f Po	ge(s)
1. Originator	2. Log Date:	3. CCR #	t:	4.	5. Tel:	6. Rm #:	7. Dept.
Robin I. Castle	20000	00-0	972	Rev:	0726	o. mir.	M&O
8. CCR Title: Zebra Printer	Maintenance Renewal fo	or 2001					
9. Originator Signature/I	Tate		Lin				
Roberi Dlastle 10/2/20			10. 0	lass	11. Type: 12. Need Date: 11/25/00 CCR		
13. Office Manager Signature/Date Williams 8/21/00			14. Category of Change: 15. Priority: (If "Emergency" fill in Block 28). Routine				
16. Documentation/Drawin	gs Impacted:		17. Sche Impact: 01/01/20		18. CI(s) A	7.10.0001110	
			to Customer: 21. Estimated Cost: /2001 None - Under 100K				
22. Source Reference: NCR (attach) Action Item Tech Ref. GSFC Other:							
23. Problem: (use addition Maintenance and support for procured to receive technical	r the Zebra Printers are d	fue to expire or	12/31/2	000. E	dended maintena	nce and support	needs to be
 Proposed Solution: (u Procure extended maintenar detail the quantity of the prin hardware maintenance. Total 	nce and support for Zebra ters, total price of mainter	Printers from		01 throu izations	igh 12/21/2001. Tesponsible for the	The attached spr ne cost of renewi	readsheet ng the
25. Alternate Solution: (us Procure tehonical support on	se additional sheets if n time & material "as need	ecessary) f* basis.					
26. Consequences if Chan There will be no maintenance	ge(s) are not approved: a available for these print	(use additioners in case of f	nal shee ailure.	ts if nec	cessary)		
27. Justification for Emerg	jency (If Block 15 is "En	mergency"):					
28. Site(s) Affected: ⊠E	EDF PVC VATC	⊠EDC ∑	GSFC	⊠LaR	C NSIDC [SMC AK	□JPL
29. Board Comments:	- Ind lest Cell	Other		30. W	ork Assigned T	o: 31. CCR C	losed Date:
32 EDF/SCDV CCB Chair	ERE	sposition: Ap	-	App/Co	m. Disapproved	Withdraw Fw	d/ESDIS
33. M&O CCB Chair (Sign/	Date): Dis を/23/0-0	sposition: Ap		App/Co	m. Disapproved	Withdraw Fw	d/ESDIS ERB
34. ECS CCB Chair (Sign/I	, mo	position: Api	proved	App/Con	n. Disapproved	i Withdraw Fw	rd/ESDIS

ORIGINAL